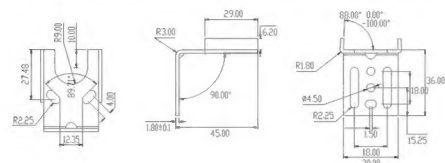
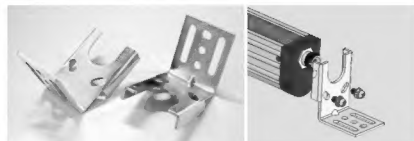


www.meta.com.tw

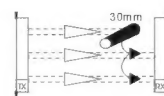


· 安装支架



D: 安全距离 (mm) -- 检测区域表面与机器的危险部分之间所需的最小距离

1



The diagram shows two scenarios of interference:

- Reflection Interference:** A transmitter (TX) and receiver (RX) are connected by a line. A vertical bar represents a reflecting surface. A large 'X' is placed over the line, indicating interference. The text below reads "防止镜面反射干扰" (Prevent mirror reflection interference).
- Strong Light Interference:** A transmitter (TX) and receiver (RX) are connected by a line. A wavy line represents strong light. A large 'X' is placed over the line, indicating interference. The text below reads "防止强光干扰" (Prevent strong light interference).

本产品默认为状态一，如需更改请自行按上述方式设定，设定动作皆须在接通电源后五秒内完成。

A diagram of a cell with numbered labels 3 through 7 pointing to various organelles. Label 3 points to the nucleus, 4 points to the rough endoplasmic reticulum, 5 points to the Golgi apparatus, 6 points to the mitochondrion, and 7 points to the lysosome.

① 棕色线	+24V DC
② 黑色线	常开
③ 蓝色线	地线
④ 白色线	常闭
⑤ 红色线	选择重置模式

2

[illegible]

图一

Figure 1 is a schematic diagram of the power supply system for the mechanical system transformer. It shows a transformer with a primary winding connected to a mechanical system transformer. The secondary winding is connected to a rectifier bridge (labeled '整流器') which outputs +24VDC. This +24VDC is connected to a control circuit (labeled '控制之用') and a 0VDC output. The 0VDC output is connected to the ground of the transformer. The transformer is labeled '机械系统变压器'.

图二

4

5

技术规格	光轴数	8/16/24/32/40/48/56/64	
	光轴距	15mm/20mm/25mm/30mm	
	保护幅宽	光轴距 × (光轴数 - 1)	
	最小检出物体	20mm/25mm/30mm/35mm	
	电源电压	24VDC	
	功耗	< 8W	
	反应时间	(0.5 × 光轴数 + 5) ms	
	结构	外壳: 铝合金; 端盖: ABS工程塑料; 支架: 冷轧钢板	
输出	检测距离	0.5 ~ 5m / 10m	
	验证	符合CE/LVD 要求; 无安全分类 (请勿使用于冲剪类之危险机械)	
	输出形式	同时输出 PNP NO/NC 或 NPN NO/NC	
	输出电流	200mA	
使用环境	温度	-10 ~ +55℃ (注意不可结露、结冰)	
	湿度	15 ~ 85%	
	抗光性	太阳光: 10000LX	白炽灯: 3000LX
	抗震动	频率: 10 ~ 55Hz	振幅: 0.75mm
存储	温度	-25 ~ +70℃ (注意不可结露、不可结冰)	
	湿度	15 ~ 95%	
指示灯	发射器	黄色	发射器自检
		绿色	正常运作
		黄色	接收器自检
	接收器	绿色	正常运作
		红色闪烁	受遮蔽 (使用者可依本身需求设定三种不同的闪烁方式)

€